

ABSTRACT

A system and method for relocating a subnet to a remote location includes a tether router coupled to an anchor router via a link. The tether router is coupled to a plurality of nodes, each node corresponding to a network address of a plurality of network addresses allocated to a user. The plurality of network addresses is allocated to the user by a lease broker. The link may include a private tunnel for traversing a mechanism that otherwise hinders communication from the tether router to the anchor router, such as a network address translation (NAT) mechanism.